## Listing of Claims:

5

10

- 1. (Currently Amended) A camera comprising:
- a beam splitter configured to divide an incident light from a subject through a photographing lens;

an eyepiece lens configured to <u>enable a user to</u> observe the incident light divided by the beam splitter with a viewfinder, as a subject image;

a relay lens which is provided between the beam splitter and the eyepiece lens, and which reverses the subject image so that the user may view the subject image in a correct orientation; and

a shutter which is provided in a vicinity of the relay lens\_closer to the relay lens than to the eyepiece lens, and configured to cut a which cuts reverse-incident light from the eyepiece lens.

2. (Original) The camera according to claim 1, wherein the relay lens and the shutter are arranged adjacent to and along a direction of an optical axis of the incident light.

5

10

- 3. (Currently Amended) A camera comprising:
- a beam splitter configured to divide an incident light from a subject through a photographing lens;

an eyepiece lens configured to <u>enable a user to</u> observe the incident light divided by the beam splitter with a viewfinder, as a subject image;

a relay lens which is provided between the beam splitter and the eyepiece lens, and which reverses the subject image so that the user may view the subject image in a correct orientation, said relay lens comprising having a plurality of lenses; and

a shutter which is provided between the plurality of lenses of the relay lens, and configured to cut a which cuts reverse-incident light from the eyepiece lens.

- 4. (Original) The camera according to claim 1, wherein the relay lens and the shutter are configured integrally.
- 5. (Original) The camera according to claim 1, wherein at least one or more image formation surfaces is formed between the beam splitter and the eyepiece lens.

Claims 6-76 (Canceled).